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OAK - PART III MISSION 4017 29 APRIL - 3 MAY 1965

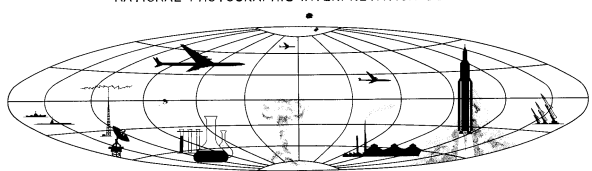




WARNING

Declassification Review by NGA/DoD

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



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OAK - PART III MISSION 4017

PREFACE

THIS IS THE THIRD OF SEVERAL OAK REPORTS ON MISSION 4017 AND PROVIDES INFORMATION ON THOSE COMMITTEE ON OVERHEAD RECONNAISSANCE (COMOR) TARGETS OBSERVED ON THE PHOTOGRAPHY.

TARGETS ARE ARRANGED IN THE OAK BY SUBJECT AND WITHIN EACH SUBJECT BY COMOR TARGET NUMBER. TARGETS OF OPPORTUNITY OBSERVED DURING THE OAK REPORTING PERIOD ARE LISTED NUMERICALLY UNDER THE APPROPRIATE SUBJECT AFTER THE LISTING OF COMOR TARGETS. LOCATIONS OF TARGETS IN THIS REPORT ARE INDICATED BY THE COUNTRY CODE PRECEDING THE COORDINATES.

SELECTED PHOTOGRAPHIC REFERENCES FOR EACH TARGET OBSERVED AND REPORTED FOLLOW THE DESCRIPTION OF THE TARGET. PASS NUMBERS ARE SUFFIXED WITH THE LETTER D FOR DESCENDING (NORTH-TO-SOUTH). FRAMES ARE INDICATED BY THE LETTERS FR FOLLOWED BY THE FRAME NUMBER AND AN INDEX NUMBER RUNNING CONSECUTIVELY FROM THE BEGINNING OF EACH PASS — FR 4/8 FOR EXAMPLE, MEANS FRAME 4, INDEX 8. UNIVERSAL REFERENCE GRID (X-Y) COORDINATES ARE GIVEN IN PARENTHESIS AFTER THE INDEX NUMBER TO WHICH THEY APPLY. THIS GRID IS IDENTIFIED AS UNIVERSAL GRID NO 1, FEB 64. SYMBOLS INDICATING CONDITIONS WHICH AFFECT THE APPEARANCE OF THE TARGET ON THE PHOTOGRAPHY ARE AS FOLLOWS — C (CLEAR), H (HAZE), CS (CLOUD SHADOW), HC (HEAVY CLOUD COVER), SC (SCATTERED CLOUD COVER), SD (SEMIDARKNESS), O (OBLIQUITY), S (SNOW), PQ (POOR IMAGE QUALITY).

OAK RECIPIENTS ARE CAUTIONED THAT THE INITIAL SCAN OF THE PHOTOGRAPHY IS BEING ACCOMPLISHED IN A SHORT TIME AND PRIOR TO FINAL REFINEMENT OF EPHEMERAL DATA. CONSEQUENTLY, FUTURE DETAILED ANALYSIS MAY RESULT IN MINOR ALTERATIONS.

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Highlights

6. UGOLNYY TALL KING-AIR WARNING RADAR FAC (ELECTRONICS BONUS)
A TALL KING-AIR WARNING RADAR FACILITY HAS BEEN NEWLY IDENTIFIED
AT 64-38-30N 178-01-00E, 10 NM SE OF UGOLNYY.

STATUS OF COMOR TARGET READOUT

ONE HUNDRED THIRTY-EIGHT COMOR TARGETS WERE OBSERVEDHIN THE OAK REPORTING PERIOD AND ARE CONTAINED IN THIS OAK.

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Missiles

Approved For Releas 2008 F. G.R. E. C.I.ARDP03-00140R000100010022-7
MISSION 4017 29 APR - 3 MAY 65
MISSILES
PLESETSK ICBM LAUNCH AREA A (SITE 4) UR 6258N 04046E
IDENTIFICATION ONLY.
·
PLESETSK ICBM LAUNCH AREA B (SITE 5) UR 63Ø3N Ø4Ø57E
A PORTION OF THE LAUNCH SUPPORT AREA OF LAUNCH AREA B (SITE 5) IS VISIBLE AND SHOWS NO SIGNIFICANT CHANGE SINCE
PLESETSK ICBM LAUNCH AREA C (SITE 6) UR 6300N 04052E
LAUNCH AREA C (SITE 6) IS COVERED ON FAIR, STEREO
PHOTOGRAPHY. NO SIGNIFICANT CHANGE IN FACILITIES SINCE. A PORTION OF THE SITE SUPPORT
FACILITY IS CLOUD COVERED.
PLESETSK ICBM LAUNCH AREA D (SITE 8) : UR - 6253N Ø4Ø47E
ONLY THE LEFT PAD IS VISIBLE THROUGH SCATTERED CLOUDS AT LAUNCH AREA D (SITE 8). NO ACTIVITY OBSERVED.
PLESETSK ICBM LAUNCH AREA E (SITE 7) UR 6251N Ø4Ø34E
PLESETSK ICBM LAUNCH AREA E (SITE 7) UR 6251N Ø4Ø34E LAUNCH AREA E (SITE 7) IS COVERED ON FAIR, STEREO PHOTOGRAPHY. SITE SHOWS NO SIGNIFICANT CHANGE SINCE NO ACTIVITY OBSERVED.

PLESETSK SSM LAUNCH AREA F LAUNCH AREA F SHOWS NO SIGNIFICANT CHANGE SINCE MISSION NUMEROUS VEHICLES/PIECES OF EQUIPMENT ARE PARKED ON THE APRON IN SE PORTION OF LAUNCH AREA. PLESETSK ICBM LAUNCH POINT III (SITE 2) UR 6256N Ø4Ø31E LAUNCH POINT III (SITE 2) IS PARTIALLY COVERED ON POOR, NON-STEREO PHOTOGRAPHY. NO SIGNIFICANT CHANGE IN FACILITIES OBSERVED IN CLOUD-FREE PORTIONS SINCE POSSIBLE RAIL CARS OBSERVED IN VICINITY OF LAUNCH PAD.	TOP 0-0
PLESETSK SSM LAUNCH AREA F LAUNCH AREA F SHOWS NO SIGNIFICANT CHANGE SINCE MISSION NUMEROUS VEHICLES/PIECES OF EQUIPMENT ARE PARKED ON THE APRON IN SE PORTION OF LAUNCH AREA. PLESETSK ICBM LAUNCH POINT III (SITE 2) UR 6256N 84831E LAUNCH POINT III (SITE 2) IS PARTIALLY COVERED ON POOR, NON-STERED PHOTOGRAPHY. NO SIGNIFICANT CHANGE IN FACILITIES OBSERVED IN CLOUD-FREE PORTIONS SINCE VICINITY OF LAUNCH PAD. PLESETSK ICBM LAUNCH POINT IV (SITE 3) UR 6257N 84841E LAUNCH POINT IV (SITE 3) IS PARTIALLY COVERED BY FAIR, STERED PHOTOGRAPHY. NO SIGNIFICANT CHANGE OBSERVED IN CLOUD-FREE PORTION SINCE OF POSSIBLE RAIL CARS IS VISIBLE ON A DEAD END SIDING TO THE REAR OF THE LAUNCH PAD. YURYA ICBM LAUNCH AREA A (SITE 2) UR 5989N 84931E LAUNCH AREA A (SITE 2) IS COVERED ON NON-STERED PHOTOGRAPHY. NO SIGNIFICANT CHANGE SINCE YURYA ICBM LAUNCH AREA C (SITE 3) UR 5912N 84925E LAUNCH AREA C (SITE 3) IS COVERED ON PHOTOGRAPHY WHICH IS NON-STERED DUE TO CLOUDS. ONLY PART OF THE SUPPORT	Approved For Releate 2006/E1/21R EC A-RDP03-00140R000100010022-7
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YURYA ICBM LAUNCH AREA A (SITE 2) UR 5909N 04931E LAUNCH AREA A (SITE 2) IS COVERED ON NON-STEREO PHOTOGRAPHY. NO SIGNIFICANT CHANGE SINCE YURYA ICBM LAUNCH AREA C (SITE 3) UR 5912N 04925E LAUNCH AREA C (SITE 3) IS COVERED ON PHOTOGRAPHY WHICH IS NON-STEREO DUE TO CLOUDS. ONLY PART OF THE SUPPORT	CLOUD-FREE PORTION SINCE A LINE
LAUNCH AREA A (SITE 2) IS COVERED ON NON-STEREO PHOTOGRAPHY. NO SIGNIFICANT CHANGE SINCE YURYA ICBM LAUNCH AREA C (SITE 3) UR 5912N Ø4925E LAUNCH AREA C (SITE 3) IS COVERED ON PHOTOGRAPHY WHICH IS NON-STEREO DUE TO CLOUDS. ONLY PART OF THE SUPPORT	
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YURYA ICBM LAUNCH AREA C (SITE 3) UR 5912N Ø4925E LAUNCH AREA C (SITE 3) IS COVERED ON PHOTOGRAPHY WHICH IS NON-STEREO DUE TO CLOUDS. ONLY PART OF THE SUPPORT	
LAUNCH AREA C (SITE 3) IS COVERED ON PHOTOGRAPHY WHICH IS NON-STERED DUE TO CLOUDS. ONLY PART OF THE SUPPORT	PHOTOGRAPHY. NO SIGNIFICANT CHANGE SINCE
LAUNCH AREA C (SITE 3) IS COVERED ON PHOTOGRAPHY WHICH IS NON-STERED DUE TO CLOUDS. ONLY PART OF THE SUPPORT	
LAUNCH AREA C (SITE 3) IS COVERED ON PHOTOGRAPHY WHICH IS NON-STERED DUE TO CLOUDS. ONLY PART OF THE SUPPORT	YURYA ICBM LAUNCH AREA C (SITE 3) IIR 5012N 040255
IS NON-STERED DUE TO CLOUDS. ONLY PART OF THE SUPPORT	
	IS NON-STERED DUE TO CLOUDS. ONLY PART OF THE SUPPORT

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VIIDVA TORM LAUNCH AREA D (CITE ()	
YURYA ICBM LAUNCH AREA D (SITE 4) UR 5916N Ø4922E	
PHOTOGRAPHY. NO SIGNIFICANT CHANGE SINCE MISSION	
YURYA ICBM LAUNCH AREA E (SITE 5) UR 5923N Ø4917E	
LAUNCH AREA E (SITE 5) IS COVERED ON PHOTOGRAPHY WHICH IS ONLY PARTIALLY STEREO DUE TO CLOUDS. INTERPRETATION IS HINDERED BY CLOUDS, HAZE, AND CLOUD SHADOW. NO APPARENT CHANGE IN FACILITIES SINCE	
AFFARENT CHANGE IN PACIFIFES SINCE	
YURYA ICBM LAUNCH AREA F (SITE 7) UR 5921N Ø4914E	
LAUNCH AREA F (SITE 7) IS COVERED ON STEREO PHOTOGRAPHY. INTERPRETATION IS HINDERED BY HAZE AND CLOUD SHADOW. NO APPARENT CHANGE SINCE	
YURYA ICBM LAUNCH AREA I (SITE 11) UR 5920N 04925E	
LAUNCH AREA I (SITE 11) IS COVERED ON PHOTOGRAPHY WHICH IS ONLY PARTIALLY STEREO DUE TO CLOUDS. INTERPRETATION IS HINDERED BY CLOUDS AND HAZE. NO APPARENT CHANGE IN	
FACILITIES SINCE	
YURYA :ICBM LAUNCH AREA K (SITE 10) UR 5913N 04918E	
LAUNCH AREA K IS COVERED ON PHOTOGRAPHY WHICH IS ONLY	
PARTIALLY STERED DUE TO CLOUDS. NO APPARENT CHANGE IN FACILITIES SINCE	
10	
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VERKHNYAYA SALDA :ICBM :LNCH AREA B (SITE 1) UR - 5806N :06021E	
IDENTIFICATION ONLY.	
VERKHNYAYA SALDA ICBM LNCH AREA C (SITE 3) UR - 5810N 06027E	
NO SIGNIFICANT CHANGE SINCE ON FAIR STERED PHOTOGRAPHY.	
VERKHNYAYA SALDA ICBM LNCH AREA D (SITE 4) UR 5812N Ø6Ø34E	
NO APPARENT CHANGE SINCE SITE SITE OBSERVED ON POOR NON-STEREO PHOTOGRAPHY. A POSSIBLE MISSILE TRANSPORTER IS PARKED ON RIGHT PAD.	
VERKHNYAYA SALDA ICBM LNCH AREA E (SITE 5) JUR 5813N Ø6Ø54E	
NO SIGNIFICANT CHANGE SINCE OBSERVED ON POOR NON-STEREO PHOTOGRAPHY.	
VERKHNYAYA SALDA ICBM LNCH AREA F (SITE 7) UR 5814N Ø6Ø4ØE	
IDENTIFICATION ONLY.	

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VERKHNYAYA SALDA ICBM LNCH AREA G (SITE 8) UR 5813N Ø6Ø49E	
IDENTIFICATION ONLY.	
VERKHNYAYA SALDA ICBM LNCH AREA I (SITE 10 UR 5808N 06032E	
NO SIGNIFICANT CHANGE SINCE POSSIBLE MISSILE TRANSPORTER IS PARKED ON RIGHT PAD.	
NOVOSIBIRSK ICBM LAUNCH AREA A (SITE 2) UR 5519N Ø83Ø9E	
LAUNCH AREA AND SUPPORT FACILITY COVERED ON GOOD STEREO PHOTOGRAPHY. NO APPARENT CHANGE SINCE	
THOTOGRAPHIC NO APPARENT CHANGE SINCE	
NOVOSIBIRSK ICBM LAUNCH AREA B (SITE 1). UR 5518N Ø83Ø1E:	
LAUNCH AREA AND SUPPORT FACILITY COVERED ON GOOD NON-STEREO PHOTOGRAPHY. NO APPARENT CHANGE SINCE	
HOW STEREO THO DORATHA & NO AFFARENT CHANGE SINCE	
NOVOSIBIRSK ICBM LAUNCH AREA D (SITE 4). UR 5521N Ø8313E	
LAUNCH AREA AND SUPPORT FACILITY COVERED ON GOOD STEREO PHOTOGRAPHY. UNIDENTIFIED OBJECT IS IN	
FRONT OF MISSILE-READY BUILDING. SEVEN OF THE 12 BARRACKS IN THE SOUTHERN SECTION OF THE SUPPORT	
FACILITY HAVE BEEN RAZED. NO OTHER CHANGES SINCE	
12	
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OLOVY	YANNAYA ICBM COMPLEX	UR 5049N 11550E	
	PROBABLE LAUNCH GROUPS F AND G — HAVE BEEN NEWLY IDENTIFIED AT OLD PROBABLY HAVE SUPPORT/CONTROL FAC WITH THEM. THESE SITES ARE TENTA AND G1 BECAUSE IT APPEARS FROM TH AND SPACING THAT 2 NEW LAUNCH GROCONSTRUCTION. THE OTHER 2 NEW SI ASSOCIATED WITH G1 AND ARE TENTAT AND G3.	OVYANNAYA. TWO LLITIES ASSOCIATED LITIVELY DESIGNATED F1 LEIR CHARACTERISTICS LUPS ARE PROBABLY UNDER LES APPEAR TO BE	
	SITE F1 IS LOCATED IMMEDIATELY WE TRANSFER POINT AT APPROXIMATELY 5 SITE: CONSISTS OF A GENERALLY TRIA SECURITY FENCE ENCLOSING A SILO IS CONSTRUCTION. A GROUP OF 6 LARGE ARE UNDER CONSTRUCTION WITHIN THE	Ø-49N 115-52E. THE NGULARLY SHAPED N A MID-STAGE OF AND 4 SMALL BUILDINGS	
	SITE G1: IS LOCATED APPROXIMATELY SUPPORT FACILITY AT APPROXIMATELY SITE CONSISTS OF A SILO IN A MIDWITH A GROUP OF APPROXIMATELY 5 B CONSTRUCTION NEARBY.	50-44N 115-44E。 THE STAGE OF CONSTRUCTION	
	SITE G2 IS LOCATED APPROXIMATELY AND CONSISTS OF A SILO UNDER CONSEXCAVATION. THE SITE IS IN A MID-CONSTRUCTION.	TRUCTION IN A SHALLOW	
	SITE G3 IS LOCATED 3 NM NNE OF SITE A SILO UNDER CONSTRUCTION IN A SHASITE IS IN A MID-STAGE OF CONSTRUCTION.	ALLOW EXCAVATION. THE	
1	PHOTOGRAPHIC REFERENCES FOR SIGNII	FICANT ITEMS: ON PASS	

	Approved For Release 2005 FIMP ETIA-RDP03-00140R000100010022-7
	MISSION 4017:29 APR - 3 MAY 65
OLOVY	YANNAYA ICBM LAUNCH AREA A (SITE 1) UR 5054N 11548E
Г	NO SIGNIFICANT CHANGE SINCE OBSERVED ON GOOD-QUALITY STEREO PHOTOGRAPHY.
L OLO V Y	YANNAYA ICBM LAUNCH AREA B (SITE 2) UR 5Ø55N 11544E
Γ	NO SIGNIFICANT CHANGE SINCE OBSERVED ON GOOD-QUALITY STEREU PHOTOGRAPHY.
OLOVY	YANNAYA ICBM LAUNCH AREA C (SITE 3) UR 51Ø1N 11558E
	NO SIGNIFICANT CHANGE SINCE OBSERVED ON GOOD-QUALITY STEREO PHOTOGRAPHY.
L	
OLOVY	'ANNAYA ICBM LAUNCH GROUP D UR 51Ø4N 116Ø4E
	NO SIGNIFICANT CHANGE OBSERVED AT SITES D1 (SITE 4), D2 (SITE 5), D5 (SITE 9), OR D10 (SITE 11) SINCE MISSION SITES REMAIN IN A MID-STAGE OF CONSTRUCTION. THE REMAINING SITES D3 (SITE 7), D4 (SITE 8), D6 (SITE 10), D7 (SITE 6), D8 (SITE 12), AND D9 (SITE 13) HAVE BEEN BACKFILLED AND ARE IN A LATE STAGE OF CONSTRUCTION. THE LEVEL ACCESS IS BEING PAVED OR SURFACED AT ALL OF THE SITES. A SECOND BUILDING IS UNDER CONSTRUCTION IN THE EXCAVATION 500 FT EAST OF THE SILO AT D7 AND A NEW DITCH/CABLE TRENCH EXTENDS NW FROM THIS EXCAVATION.
_	AREA COVERED ON GOOD-QUALITY STEREO PHOTOGRAPHY EXCEPT SITE DIØ WHICH WAS NON-STERED.
OLOVY.	ANNAYA ICBM LAUNCH GROUP E UR 5056N 11558E
4	LAUNCH GROUP E REMAINS IN A MID-STAGE OF CONSTRUCTION. AREA COVERED ON GOOD-QUALITY, STEREO PHOTOGRAPHY. A NEW BUILDING, WHICH MAY BE A CONTROL FACILITY, IS UNDER

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MISSION 4Ø17 29 APR - 3 MAY 65	
CONSTRUCTION IN THE EXCAVATION AT SITE E1 (SITE 17)	
NO SIGNIFICANT CHANGE OBSERVED AT SITES E4 (SITE 16), E6 (SITE 18), E8 (SITE 21), OR E9 (SITE 22) SINCE THE LEVEL ACCESSES ARE BEING	
PAVED AT SITES E2 (SITE 14), E3 (SITE 15), E5 (SITE 19), AND E7 (SITE 20). SITE E10 (SITE 23) APPEARS SECURED AND THE LEVEL ACCESS IS TAKING SHAPE.	
IMENI GASTELLO ICBM LAUNCH AREA C (SITE 3) UR 511ØN Ø66Ø4E	
LAUNCH AREA CLOUD COVERED. SUPPORT AREA CAN BE IDENTIFIED ONLY.	
IMENI GASTELLO ICBM LAUNCH AREA E (SITE 5) UR 5114N Ø6611E	
LAUNCH AREA E COVERED ON HAZY PHOTOGRAPHY. A SECURITY FENCE ENCLOSING THE LAUNCH SITE CAN NOW BE IDENTIFIED. A CONSTRUCTION RAMP EXTENDS TO THE SILO STRUCTURE. THE SITE IS STILL IN A MID-STAGE OF CONSTRUCTION.	
IMENI GASTELLO ICBM LAUNCH AREA F (SITE 6) UR 5113N Ø66Ø5E	
IDENTIFICATION ONLY.	
ASANOVSHCHINA MRBM LAUNCH SITE UR 5732N Ø2812E	
ENTIRE SITE COVERED ON CLEAR NON-STEREO PHOTOGRAPHY. NO CHANGES VISIBLE SINCE	
APPROXIMATELY 28 VEHICLES/PIECES OF EQUIPMENT THROUGHOUT THE SITE. LAUNCH TABLES LOCATED ON EACH PAD, AND A HF COMMUNICATIONS INSTALLATION AND EARTH-MOUNDED CONTROL BUILDING ARE VISIBLE SOUTH OF SUPPORT FACILITY.	
15	

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	TOP SECRET Approved For Release 2003/11/17 : CIA-RDP03-00140R000100010022-7	
	MISSION 4Ø17 29 APR - 3 MAY 65	
ВА	LTA MRBM LAUNCH SITE 2 UR 48Ø7N Ø2934E	
	COMPLETED TYPE II (ELONGATED-PAD SOFT MRBM) LAUNCH SITE	
	ERECTORS ARE PRESENT ON ALL 4 LAUNCH PADS AND MISSILE EXERCISES WERE APPARENTLY UNDERWAY ON AT LEAST 3 PADS AT THE TIME OF PHOTOGRAPHY. NO EQUIPMENT OTHER THAN THE ERECTOR IS VISIBLE AT THE NORTHERNMOST LAUNCH PAD. AT THE NORTHERN INNER LAUNCH PAD 5 LARGE UNIDENTIFIED VEHICLES ARE PARKED LATERALLY IN A ROW TO THE RIGHT REAR OF THE ERECTOR. A PROBABLE MISSILE TRANSPORTER IS ON THE ROAD IMMEDIATELY IN FRONT OF THE NORTHERN INNER READY BUILDING. AT THE SOUTHERN INNER LAUNCH PAD 5 LARGE UNIDENTIFIED VEHICLES ARE PARKED LATERALLY IN A ROW TO THE RIGHT OF THE ERECTOR. TWO OTHER LARGE UNIDENTIFIED VEHICLES ARE PARKED TO THE LEFT OF THE ERECTOR, 1 IN FRONT AND 1 TO THE REAR. TWO LARGE UNIDENTIFIED VEHICLES ARE ON THE SERVICE ROAD TO THE REAR OF THE LAUNCH PAD AND 2 LARGE UNIDENTIFIED VEHICLES ARE ON THE SERVICE ROAD TO THE REAR OF THE LAUNCH PAD AND 2 LARGE UNIDENTIFIED VEHICLES ARE PARKED TO THE RIGHT OF THE REAR OF THE SOUTHERNMOST LAUNCH PAD 4 LARGE UNIDENTIFIED VEHICLES ARE PARKED TO THE RIGHT OF THE ERECTOR, 4 SMALLER UNIDENTIFIED VEHICLES ARE PARKED IN FRONT OF THE ERECTOR, AND 1 LARGE UNIDENTIFIED VEHICLE IS ON THE SERVICE ROAD IN FRONT OF THE LAUNCH PAD. NO CHANGES IN ESTABLISHED MENSURATION AT THE LAUNCH SITE.	
	AT THE SITE TECHNICAL SECTION IMMEDIATELY NE OF THE LAUNCH SITE, 6 LONG STORAGE TANKS ARE LOCATED IN A REVETTED AREA ALONG THE NORTHERNMOST SERVICE ROAD. TEN LARGE UNIDENTIFIED VEHICLES ARE PARKED ON BOTH SIDES OF THE CENTRAL SERVICE ROAD.	
	SITE SUPPORT FACILITY CONTAINS 3 LARGE VEHICLE/EQUIPMENT MAINTENANCE BUILDINGS, 7 LARGE AND 2 SMALLER BARRACKS, 5 LARGE ADMINISTRATION BUILDINGS, AND APPROXIMATELY 15 OTHER MEDIUM TO SMALL SUPPORT BUILDINGS. NO CONSTRUCTION ACTIVITY VISIBLE. THE ENTIRE LAUNCH AREA IS COVERED ON GOOD, CLEAR NON-STERED PHOTOGRAPHY.	
BR	ODY_MRBM (LAUNCH SITE 1 UR 5006N 02512E	
	NO MISSILES OBSERVED IN LAUNCH AREA. TWENTY PROBABLE UNIDENTIFIED VEHICLES ARE PARKED IN SITE SUPPORT AREA. NO NEW CONSTRUCTION OBSERVED.	
	16	
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MISSION 4017 29 APR - 3 MAY 65
COVERED DUE TO CLOUD COVER. SEVENTY PERCENT OF SITE SUPPORT FACILITY IS CLOUD COVERED.
<u>.</u>
SOVETSKAYA GAVAN MRBM LAUNCH FACILITY UR 4904N 14007E
NO APPARENT CHANGE SINCE SNOW SHAS BEEN CLEARED FROM THE ACCESS ROADS AND PADS.
KIVERTSY FIXED FIELD MRBM SITE UR 5050N 02524E
NO MISSILES OR MISSILE-RELATED EQUIPMENT OBSERVED. ONE POSSIBLE UNIDENTIFIED RECTANGULAR STRUCTURE OBSERVED ADJACENT TO ONE OF THE LAUNCH CLEARINGS. NUMEROUS REVETMENTS ARE IN THE VICINITY OF THE FIELD SITE. SITE COVERED ON FAIR PHOTOGRAPHY.
BRATSK POSSIBLE ELECTRONICS SITE UR 5642N 10116E
SITE CONSISTS OF 2 SECTIONS IN A WOODED AREA Ø.5 NM APART.
THE LARGER SECTION CONSISTS OF A LARGE CLEARING AND CONTAINS 5 LARGE BUILDINGS AND 5 SMALL BUILDINGS. THE PREVIOUSLY REPORTED EARTH MOUNDS NOW APPEAR TO BE SMALL BUILDINGS. THE PROBABLE TOWERS ARE NOT VISIBLE DUE TO POOR QUALITY OF THE IMAGERY.
THE SMALLER SECTION OF THE FACILITY CONSISTS OF A CLEARING CONTAINING 2 SMALL BUILDINGS.
17

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MISSION 4017 29 APR - 3 MAY 65	
TROVKA SHIPYARD UR - 4307N 13220	
TROVKA SHIPYARD UR - 4307N 13226	
TROVKA SHIPYARD UR 4307N 13220	
TROVKA SHIPYARD UR - 4307N 13220	
TROVKA SHIPYARD UR 4307N 13220	
TROVKA SHIPYARD UR - 4307N 13220	
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TROVKA SHIPYARD UR 4307N 13220	
TROVKA SHIPYARD UR 4307N 13220	
ONE NEW WALL HAS BEEN CONSTRUCTED IN POSSIBLE	
FITTING-OUT AREA IN NORTHERN SECTOR OF HARBOR. NO OTHER CHANGES IN FACILITIES SINCE	
VESSELS 2 POSSIBLE E-CLASS SSGN, 3 UNIDENTIFIED SS	
2 POSSIBLE W-CLASS SS, 4 TRANSPORTER DOCKS (1 ON REPA	IR ·
WAYS), 1 DD, AND NUMEROUS OTHER VESSELS AND HARBOR CRAFT. OBLIQUITY PRECLUDES FURTHER INTERPRETATION OF VESSELS.	:
18	

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MISSION 4017 29 APR - 3 MAY 65	
SOVETSKAYA GAVAN SUBMARINE BASE UR 4902N 14016E	
Ø.9 NM EAST OF SOVETSKAYA GAVAN/VANINO AIRFIELD. SECURED INSTALLATION CONTAINS 11 LARGE BUILDINGS, 18 SMALL BUILDINGS, 2 BURIED STORAGE TANKS, 3 LARGE PIERS, 1 SMALL PIER, 1 MARGINAL WHARF, AND 3 SMALL WHARVES.	
NO NUCLEAR OR MISSILE STORAGE OBSERVED. AREA COVERED ON GOOD STEREO PHOTOGRAPHY.	
VESSELS 6 W/R-CLASS SS AND 1 M+V-CLASS SS AT THE SUBMARINE BASE, 1 SVERDLOV-CLASS CL, 4 SKORYY-CLASS DD, 4 RIGA-CLASS DE, 2 T-43 MSF, AND 1 KRONSHTADT-CLASS PC NEAR THE TORPEDO DEPOT, 2 SKORYY-CLASS DD, 2 RIGA-CLASS DE, 3 T-43 MSF, AND 2 KRONSHTADT-CLASS PC NEAR THE PT BASE, 6 KOMAR-CLASS PTG AND 3 P-6 PT HULLS AT THE PT BASE, AND 1 T-43 MSF UNDERWAY IN THE HARBOR.	
SOVETSKAYA GAVAN NVL BASE & SHIPYARD 263 UR 4858N 14Ø17E	
SOUTH SHORE OF SOVETSKAYA GAVAN. SECURED INSTALLATION IS LOCATED ON BOTH SIDES OF A SMALL BAY AND CONTAINS AN ADMINISTRATION BUILDING, 13 LARGE BUILDINGS, 23 SMALL BUILDINGS, 2 QUAYS, AND A SMALL PIER.	
NO NUCLEAR OR MISSILE ASSOCIATED FACILITIES OBSERVED. AREA COVERED ON GOOD STEREO PHOTOGRAPHY. TWO UNUSUAL VESSELS (PROBABLY HYDROFOILS) ARE DRAWN UP ON THE BANK ADJACENT TO THE SHIPYARD.	
VESSELS 3 W/R-CLASS SS, 1 M-V SS, 1 SKORYY-CLASS DD, 1 RIGA-CLASS DE, 1 FLOATING DRYDOCK, 17 MERCHANT VESSELS, AND 8 UNIDENTIFIED SMALL CRAFT.	
MOSCOW SAM SITE E33-1 UR 5620N 03648E	
SITE IS OBSERVED FOR THE FIRST TIME ON GOOD STERED KH-7 PHOTOGRAPHY WITH SCATTERED CLOUDS AND CLOUD SHADOW LIMITING INTERPRETATION.	
ALL 3 OF THE ORIGINAL TRIAD BUILDINGS APPEAR EXTERNALLY COMPLETE WHILE THE SPHEROIDAL-SHAPED SHELTERS ARE IN	
	•

25X 25X

MISSION 4017 29 APR - 3 MAY 65

THE LATE STAGES OF CONSTRUCTION. ALL OF THE SECTIONS NECESSARY TO COMPLETE THE EXTERIORS OF THE 3 SHELTERS HAVE BEEN IDENTIFIED IN THE AREA. THE MAXIMUM DIAMETER OF THE SHELTER ON THE LARGE BUILDING IS 110 FT AND CONSISTS OF 5 CIRCULAR SECTIONS MADE UP OF PANELS THAT GIVE THE SHELTER THE APPEARANCE OF A WOODEN BARREL. FOUR OF THESE SECTIONS HAVE BEEN EMPLACED ON THE ROOF. WHILE THE FIFTH SECTION WHICH IS THE CAPPING SECTION MEASURING IN DIAMETER IS ON THE GROUND IMMEDIATELY WEST OF THE BUILDING. A 60-FT SOLID PARABOLIC TRACKING DISH IS ADJACENT TO THE EAST WALL OF THE BUILDING. A RAIL-MOUNTED GANTRY CRANE IS OPERATING AT THE NW CORNER OF THE BUILDING. THE 2 SMALLER TRIAD BUILDINGS ARE IN DEEP SHADOW. THE CAPPING SECTION ON THE WESTERN BUILDING WHICH HAD BEEN SEEN EMPLACED ON HAS SINCE BEEN REMOVED AND IS ON THE GROUND ADJACENT TO THE NORTH WALL, WHILE THE CAPPING SECTION FOR THE OTHER BUILDING IS ON THE GROUND NEAR THE SE CORNER. NO DISHES ARE: DISCERNIBLE AT EITHER OF THE BUILDINGS.

CONSTRUCTION ALSO CONTINUES ON THE SECOND BUILDING TRIAD WITH VERTICAL STRUCTURAL MEMBERS OBSERVED AT ALL 3 BUILDING SITES. CONSTRUCTION MATERIAL IS SCATTERED THROUGHOUT THE 3 BUILDING AREAS AND AT LEAST 3 CRANES ARE OBSERVED. THE T-SHAPED BUILDING LOCATED BETWEEN THE 2 TRIAD AREAS HAS BEEN EARTH-MOUNDED WITH ONLY 2 VENTILATORS AND THE HIGH BAY SECTION PROTRUDING THROUGH THE EARTH. A LARGE L-SHAPED PROBABLE CONSTRUCTION SHED HAS BEEN IDENTIFIED IMMEDIATELY SW OF THE T-SHAPED BUILDING. EQUIPMENT AND MATERIAL IS BEING STORED IN THE OPEN IMMEDIATELY NORTH OF THE BUILDING. THE FIRST ACCESS ROAD LOCATED NORTH OF THE 2 SMALL TRIAD BUILDINGS WHICH WAS ADDED TO THE ORIGINAL LAUNCH AREA ROAD NETWORK DURING THE INITIAL CONSTRUCTION OF THE BUILDING TRIAD HAS BEEN WIDENED AT 4 LOCATIONS GIVING THE ROAD A SCALLOPED APPEARANCE. THESE 4 AREAS ARE DIVIDED INTO 2 PAIRS POSITIONED APPROXIMATELY 525 FT APART WHILE THE SEPARATION BETWEEN THE AREAS IN EACH PAIR IS APPROXIMATELY 345 FT. THE WIDENED AREAS AND SCALLOPED APPEARANCE OF THE ROAD IS GENERALLY SIMILAR TO ACTIVITY OBSERVED AT THE BUILDING TRIAD LOCATED AT LAUNCH COMPLEX B, SARY SHAGAN ANTIMISSILE TEST CENTER. ELEVEN CANVAS-COVERED MISSILES OBSERVED IN THE LAUNCH AREA.

THE SUPPORT	AREA IS	90 PERCE	NT≔C	LOU) COVER	RED. I	III	4 NO
SIGNIFICANT								
SINCE					DANCE			_

TOD SECDET	
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MISSION 4017 29 APR - 3	3 MAY .65
COVERED.	
(SEE ATTACHMENT)	
ENINGRAD NORTHWEST AMM/SAM LAUNCH COMPLEX	UR 6027N 02944E
THE MAJOR PORTION OF THE COMPLEX IS UP COVER. LAUNCH SITE D IS COMPLETELY COMPLOTOGRAPHY. TWO THIRDS OF LAUNCH SITE OF SITE E ARE VISIBLE ON NON-STEREO PROTIONS OF SITES A AND BEARE BARELY INTROUGH HAZE.	OVERED ON STEREO TE C AND ONE THIRD HOTOGRAPHY.
ERECTOR/LAUNCHERS APPEAR TO BE PRESENT POINT OF LAUNCH SITE D. AT LEAST 3 OF POINTS WERE PREVIOUSLY CONSIDERED OCCU	THE 6 LAUNCH
THE WHITE-SURFACED AREA COMPRISING THE BEEN EXPANDED TOWARD THE MISSILE READ' LAUNCH POSITIONS VISIBLE AT LAUNCH SI THIS EXPANSION HAS BEEN ACCOMPLISHED	Y BUILDINGS AT ALL Tes C, D, and E.
AN AREA APPROXIMATELY EQUAL TO THE WILL ONE END OF THE MISSILE READY BUILDING TOWARD THE LAUNCH POINTS IS DARKER IN REST OF THE LAUNCH POSITION.	S AND TAPERING
THERE ARE MORE VEHICLES/PIECES OF EQU PERIMETER ROAD ADJACENT TO THE MISSIL AT LAUNCH POSITIONS D-1 AND D-2 THAN	E READY BUILDINGS
]
DJAKARTA SAM SITE TJILODONG B17-2	ID Ø624S 1Ø65ØE
15 NM SOUTH OF DJAKARTA AT Ø6-24-1ØS NO NEW CONSTRUCTION ACTIVITY OR ADDIT OR ITS FACILITIES. FIVE LAUNCH POSIT AND OCCUPIED. A PROBABLE MISSILE IS POSITIONS. CENTRAL GUIDANCE IS OCCUP VANS. TWO POSSIBLE MISSILES ARE VISI BUILDING NEAR THE LAUNCH SITE. INTER LIMITED BY CLOUDS AND CLOUD SHADOW.	IONS TO THE SITE IONS ARE VISIBLE IN 1 OF THE LAUNCH IED BY 4 PROBABLE BLE ADJACENT TO A

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	MISSION 4Ø17 29 APR	R - 3 MAY 65	
CHIN-HSI CRUISE-M	ISSILE LAUNCH SITE	CH 4042N 12052E	
LAUNCHERS AP	ON CLEAR NON-STEREO P PEAR AT BOTH LAUNCH PO	OSITIONS. NO RADAR	
AREA CONFIGU	SCERNIBLE. NO CHANGES RATION SINCE	S IN SITE OR SUPPORT	
KURGANCHA FIXED F	IELD MRBM SITE	UR 3941N Ø6559E	вог
NORTH OF KUR	GANCHA. ED RECTANGULAR AREA 4	NAM NINE DE MIDCANCHA	
MRBM LAUNCH	SITE 2 CONTAINS 4 PREP	PARED SQUARE LAUNCH	
	A LINE, ORIENTED DIFF	FERENTLY FROM BOTH TENT BASES IS LOCATED	
	SECURED AREA TO THE WE		
	INSIDE THE ENTRANCE TO CLE REVETMENT, 3 OPEN		
	SCARS, POSSIBLY FOR BU	· · · · · · · · · · · · · · · · · ·	
CONSTRUCTION	, ARE ALSO VISIBLE. T	THE SECURED AREA IS	
	ARLIER PHOTOGRAPHY BUT NOT APPEAR TO BE PRES		
TOSTITUMS DO	HOT MINERN TO DE FRES	J L 1 1 1 4	
(SEE ATTACHM	ENT)		
		7	

Air Facilities

MISSIUN 401	7-29 APR 3 MAY .65
AIR	FACILITIES
ROMANOVKAHAIRFIELD WEST	UR 4314N 13219E
NO CONSTRUCTION OR ASM ACT OBSERVED ON FAIR, OBLIQUE	
AIRCRAFT 23 BADGER.	
KRASNOVODSK AIRFIELD.	UR 4004N 05300E
NO MISSILES OR MISSILE STO	RAGE OBSERVED.
FARMER, 1 FLASHLIGHT/FIREB	FISHPOT: 3 FARMER: 1 PROBABLE AR: 74 FAGOT/FRESCO: 1 SMALL : 2 COLT: 2 CREEK: 5 HOUND (1 LL STRAIGHT-WING:
CHANG-SHA/TA-TO AIRFIELD	CH 28Ø4N 11257E
HEAVY CLOUD-COVER AND HAZE FACILITIES.	PRECLUDE INTERPRETATION OF
CHIANG-WAN AIRFIELD	CH 2 3119N 1213ØE
NO CONSTRUCTION ACTIVITY O OBSERVED. AIRFIELD COVERE	R CHANGES IN FACILITIES D ON GOOD STEREO PHOTOGRAPHY.
AIRCRAFT 23 FAGOT/FRESC	OHAND 1 CRATE.
SHEN-YANG (AIRFIELD (NORTH)	CH 4152N 12326E
SHER FARO MINI FEED HONAR	
NO APPARENT CHANGE IN FACI FAIR-TO-POOR PHOTOGRAPHY.	LITIES OBSERVED ON

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MISSION 4017 29 A	
PING-FANG-TIEN AIRFIELD	CH 4535N 12639E
NO APPARENT CHANGE IN FACILITIES	
AIRCRAFT 8 BEAGLE, 3 HOUND, A ROTORS.	ND 1 HOUND WITHOUT
PENFUI AIRFIELD	ID 1010S 12339E
NO APPARENT CHANGE IN FACILITIES	•
AIRCRAFT NONE OBSERVED.	
TALANGBETUTU AIRFIELD	ID Ø253S 10442E
PREVIOUSLY REPORTED RESURFACING COMPLETE.	OF RUNWAY IS NOW.
AIRCRAFT 1 PROBABLE COLT, 1 HOTWIN-ENGINE STRAIGHT-WING.	OUND AND 2 SMALL
TOLOTIO AIRFIELD	ID ØØ39N 1225ØE
IDENTIFICATION ONLY.	
NAJRAN AIRFIELD	SR 1737N Ø4424E
NO CONSTRUCTION ACTIVITY OR CHANGOBSERVED ON CLEAR, GOOD PHOTOGRAM	
AIRCRAFT :2 .C-123 .	

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MISSION 4017	29 APR - 3 MAY 65
ASTRAKHAN AIRFIELD NORTHWEST	UR 4625N Ø4755E
NO NEW CONSTRUCTION OBSERVED LOCATED 0.5 NM SOUTH OF CENT	O. PROBABLE AAM FACILITY IS TER OF RUNWAY.
AIRCRAFT 14 BEAGLE, 1 COOPROBABLE FLASHLIGHT/FIREBAR, FAGOT/FRESCO, 1 PROBABLE COLPOSSIBLE HOOK, AND 1 POSSIBLE	29 FISHPOT, 40 FISHBED, 21 T, 7 SMALL STRAIGHT-WING. 1
ASTRAKHAN AIRFIELD	UR 4617N Ø48ØØE
NO CHANGES OR CONSTRUCTION OF PHOTOGRAPHY	BSERVED ON FAIR
AIRCRAFT 4 CAB AND 20 SMA	LL STRAIGHT-WING.
SHUANG-CHENG AIRFIELD	CH 4524N 12618E
RUNWAY AND TAXIWAY ARE:NOW:.I SOD AREA NOW APPARENTLY BEIN LANDING:	N A STATE OF DISREPAIR. GUSED FOR TAKE OFF AND
NO RADAR DISCERNIBLE.	
AIRCRAFT 8 PROBABLE BEAST	AND 6 PROBABLE MOOSE.
BAKU/KALA AIRFIELD	UR 4024N 05012E
AN ILS SITE IS LOCATED IN LI SOUTH END OF THE RUNWAY AND CENTER OF THE RUNWAY.	NE WITH, AND 2 NM OFF, THE A GGA SITE IS EAST OF THE
AIRCRAFT 2 CRATE, 9 CAB, STRAIGHT-WING, AND 7 HOUND.	8 COLT, 1 LIGHT

25

MISSION 4017	29 APR - 3 MAY 65
ASHKENT AIRFIELD	UR 4118N Ø692ØE
ONLY FLY-AWAY FIELD AND EAST COVERED ON FAIR PHOTOGRAPHY.	END OF AIRFRAME PLANT
AIRCRAFT 1 PROBABLE COKE, SMALL STRAIGHT-WING, AND 1 HO	1 CRATE, 6 CAB, 2 COLT, 2 DUND.
IIRCHIK AIRFIELD	UR 4130N 06935E
AREA COVERED ON CLEAR, FAIR P	PHOTOGRAPHY.
AIRCRAFT: :9 FLASHLIGHT, 57 CRATE, 4 CAB, AND 5 COLT.	FAGOT/FRESCO, 4 CAMP, 1
YBYSHEV/KRYAZH AIRFIELD	UR 5307N 05006E
NO APPARENT CHANGE IN FACILIT FAIR-QUALITY PHOTOGRAPHY. SO AIRFIELD IS COVERED BY SCATTE	UTHERN 20 PERCENT OF
AIRCRAFT 2 CRATE, 1 CAB, 5 CREEK, 2 SMALL STRAIGHT-WING,	PROBABLE CAB, 3 COLT, 4 1 HOUND, AND 2 HARE.

Nuclear Energy

Naval Activity/ Ports

	——————————————————————————————————————	25
	MISSION 4017 29 APR - 3 MAY 65	
		25
	NAVAL ACTIVITY/PORTS	
SURA	BAJA NAVAL BASE AND SHIPYARD ID 0712S 11244E	
	NO SIGNIFICANT CHANGE SINCE EXCEPT AN ADDITIONAL FLOATING DRYDOCK AND 4 LARGE FLOATING CRANES ARE OBSERVED.	2 5
	VESSELS 4 PROBABLE W-CLASS SS, 3 PROBABLE SKORYY-CLASS DD (1 IN FLOATING DOCK), 8 PROBABLE RIGA-CLASS DE, 2 PROBABLE ALMIRANTE CLEMENTE-CLASS DC, 1 PROBABLE AIRONE-CLASS PCE, 3 U.S. LST, 12 PROBABLE KRONSHTADT-CLASS PC, 7 KOMAR-CLASS PTG, 2 CARGO VESSELS, AND NUMEROUS SMALL COMBATANTS. ONE VERY LARGE FLOATING DRYDOCK, 3 MEDIUM FLOATING DRYDOCKS, 16 LARGE AND 27 SMALL CARGO VESSELS OBSERVED IN COMMERCIAL PORT ON CLEAR, GOOD, NON-STEREO PHOTOGRAPHY.	
PADA	NG PORT FACILITIES ID 0059S 10022E	
-		
	VESSELS 4 MERCHANT VESSELS (3 AT QUAY AND 1 OUTSIDE HARBOR) AND 2 SUNKEN HULKS.	25
	VESSELS 4 MERCHANT VESSELS (3 AT QUAY AND 1 OUTSIDE	2 5.
RIGA	VESSELS 4 MERCHANT VESSELS (3 AT QUAY AND 1 OUTSIDE	2 5
RIGA	VESSELS 4 MERCHANT VESSELS (3 AT QUAY AND 1 OUTSIDE HARBOR) AND 2 SUNKEN HULKS.	2 5
RIGA	IN CLOUD-FREE AREAS. VESSELS 4 MERCHANT VESSELS (3 AT QUAY AND 1 OUTSIDE HARBOR) AND 2 SUNKEN HULKS. NAVAL BASE & SHPYD BOLDERAJA UR 5703N 02402E NO NEW CONSTRUCTION IDENTIFIED IN VISIBLE AREAS OF BASE AND SHIPYARD. NAVAL BASE SHORE FACILITIES ARE 50	25

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MISS	SION 4017 29 APR - 3 MAY 65
BANES NAVAL BASE	CU: 2055N 07542W.
NO APPARENT CHANGE	IN FACILITIES SINCE
VESSELS NONE OBS	SERVED.
ANTIAGO DE CUBA NAVAL B	SASE AND: PORT CU 2001N 07550W.
	IN FACILITIES SINCE COVERED ON GOOD, CLEAR NON-STEREO
MERCHANT SHIPS, AND AND 1 LARGE STACK A	TERS, 1 LARGE TANKER, 2 UNIDENTIFIED 1 SMALL CARGO VESSELLIN INNER BAY FT OF CARGO SHIP AND 1 POSSIBLE AT OIL REFINERY PIER IN OUTER BAY.
U-CHANG SHIPYARD	CH 3032N 11417E
	IN FACILITIES SINCE
BUILDING WAYS (PART R/W-CLASS SS AT FIT BARGE-LIKE VESSELS	TIFIED SS UNDER CONSTRUCTION ON IALLY COVERED BY WEATHER SHEDS), 1 TING-OUT BARGE, 5 UNIDENTIFIED ON BUILDING WAYS, AND 1 UNIDENTIFIED AT FITTING-OUT BARGE.
AVANA: PORT	CU 2307N 08220W
APPROXIMATELY 50 PER CLOUDS.	RCENT OF HARBOR AREA VISIBLE THROUGH
	LE MERCHANT SHIPS IN MIDDLE OF LOUDS PRECLUDE INTERPRETATION OF OR FACILITIES.
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MISSION 4017:29	APR - 3 MAY 65
TERNATE : PORT : FACILITIES	ID ØØ47N 12723E
IDENTIFICATION ONLY.	
KIMCHAEK-UP PORT FACILITIES	KN 4039N 12912E
IDENTIFICATION ONLY.	
OSETROVO PORT FACILITIES LENA RIVER	UR 5646N 10541E
NO APPARENT CHANGE IN FACILITIE EXCEPT CONSTRUCTION ON U APPEARS TO BE CONTINUING. AREA STEREO PHOTOGRAPHY. POL STORAG	NIDENTIFIED FACILITY COVERED ON CLEAR, GOOD
VESSELS 16 PROBABLE BARGES.	
VESSELS 16 PROBABLE BARGES.	1

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Biological/ Chemical Warfare Approved For Release 2005/11/17: CIA-RDP03-00140R000100010022-7

Electronics/
Communications

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ELECTRONICS/COMMUNICATIONS
YURATAM INSTRUMENTATION SITE UR 5014N 06510E
IDENTIFICATION ONLY.
ENINGRAD NW INNER RING RADAR SITE UR 6Ø14N Ø2944E
IDENTIFICATION ONLY.
ATUMI AIR DEFENSE HEADQUARTERS FACILITY UR 4156N Ø4152E
FACILITY NOT OBSERVED. SEARCH AREA IS 80 PERCENT CLOUD FREE.
ALNYAYA AIR WARNING FACILITY UR 4554N 142Ø5E
FACILITY CONSISTS OF A PROBABLE BAR LOCK, AN UNOCCUPIED RADAR MOUND, AND 4 SMALL BUILDINGS. A SUSPECT RADAR FACILITY IS ON A HILL APPROXIMATELY Ø.5 MILES SOUTH. IN ADDITION, THERE ARE APPROXIMATELY 50 BUILDINGS AT MYS KRILON, MOSTLY HOUSING, STORAGE AND ADMINISTRATION, WHICH MAY BE USED IN PART IN SUPPORT OF FACILITY.
ARAUL PROBABLE TALL KING RADAR FACILITY UR 7004N 08312E
SEARCH AREA COVERED ON HAZY PHOTOGRAPHY. A PROBABLE TALL KING FACILITY IS LOCATED 1 NM NORTH OF KARAUL. FACILITY IDENTIFIED LARGELY BY CORRELATION OF SITE SIGNATURE OBSERVED ON THIS MISSION (A GROUP OF 5 OR 6 BUILDINGS AND UNIDENTIFIED OBJECTS) WITH GROUND PHOTOGRAPHY, WHICH SHOWS FACILITY TO CONTAIN TALL KING, SPONGE CAKE, FISH NET, KNIFE REST, SPOON REST, SCORE
BOARD, AND WITCH FIVE. HAZE PRECLUDES IDENTIFICATION OF ANY OF THESE ANTENNAS ON THIS MISSION.
A SMALL PROBABLE COMMUNICATIONS FACILITY (ALSO
32
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2 17 17 - 4	ved For Release 2605€11€17: CIA-F	
	MISSION 4017 29	APR - 3 MAY 65
TROPOSC	IED BY ABOVE METHOD) IS ATTER ANTENNAS, HIGH TOWN NT OBSERVED IN SEARCH AR	ERS, OR OTHER ELECTRONIC
MIDDENDORFA	TALL KING RADAR	UR 76Ø4N Ø67Ø5E
NO TALL	KING FACILITY OBSERVED	IN SEARCH AREA.
MYS KARLSENA	TALL KING RADAR	UR 77ØØN Ø6735E
NO TALL	KING RADAR OBSERVED.	
 GIZHIGA TALL	KING-AW RADAR FACILITY	UR 615ØN 16Ø31E
GIZHIGA TALL	KING-AW RADAR FACILITY	UR 615ØN 16Ø31E
GIZHIGA TALL	KING-AW RADAR FACILITY	UR 615ØN 16Ø31E
GIZHIGA TALL	KING-AW RADAR FACILITY	UR 615ØN 16Ø31E
	KING-AW RADAR FACILITY LECTRONIC TRACKING FACIL	
PALLASOVKA E FACILIT CONFIGU REVETME AREA WI	LECTRONIC TRACKING FACIL Y CONSISTS OF AN H-SHAPE RATION WITH 4 UNOCCUPIED NT WITH 28 VANS/VEHICLES	ITY UR 5003N 04654E D ROAD AND RADAR MOUND RADAR MOUNDS, A CONTROL AN IMMEDIATE SUPPORT DINGS AND 3 UNIDENTIFIED
PALLASOVKA E FACILIT CONFIGU REVETME AREA WI OBJECTS	LECTRONIC TRACKING FACIL Y CONSISTS OF AN H-SHAPE RATION WITH 4 UNOCCUPIED NT WITH 28 VANS/VEHICLES TH 6 SMALL J-SHAPED BUIL , AND 6 ADDITIONAL BUILD	ITY UR 5003N 04654E D ROAD AND RADAR MOUND RADAR MOUNDS, A CONTROL AN IMMEDIATE SUPPORT DINGS AND 3 UNIDENTIFIED
PALLASOVKA E FACILIT CONFIGU REVETME AREA WI OBJECTS NO NEW SINCE	LECTRONIC TRACKING FACIL Y CONSISTS OF AN H-SHAPE RATION WITH 4 UNOCCUPIED NT WITH 28 VANS/VEHICLES TH 6 SMALL J-SHAPED BUIL , AND 6 ADDITIONAL BUILD	TO ROAD AND RADAR MOUND RADAR MOUNDS, A CONTROL AN IMMEDIATE SUPPORT DINGS AND 3 UNIDENTIFIED INGS.
PALLASOVKA E FACILIT CONFIGU REVETME AREA WI OBJECTS NO NEW SINCE	LECTRONIC TRACKING FACIL Y CONSISTS OF AN H-SHAPE RATION WITH 4 UNOCCUPIED NT WITH 28 VANS/VEHICLES TH 6 SMALL J-SHAPED BUIL , AND 6 ADDITIONAL BUILD CONSTRUCTION OR SIGNIFIC NNAS WERE IDENTIFIED.	TO ROAD AND RADAR MOUND RADAR MOUNDS, A CONTROL AN IMMEDIATE SUPPORT DINGS AND 3 UNIDENTIFIED INGS.

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Approved For Release 2008/44/18 ECIA-RDP03-00140R000100010022-7
MISSION 4017:29 APR - 3 MAY 65
IGARKA AIRFIELD TALL KING-AW RADAR FAC UR 6726N Ø8636E
NO APPARENT CHANGE SINCE FACILITY CAN NOW BE CONFIRMED AS A TALL KING-AW RADAR FACILITY.
KOLODETS TALL KING RADAR SITE UR 3712N Ø6Ø53E
NO TALL KING OBSERVED IN SEARCH AREA.
NAKHICHEVAN TALL KING RADAR SITE UR 3917N Ø4536E
NO TALL KING RADAR FACILITY OBSERVED IN SEARCH AREA.
NIZHNE-YANSK TALL KING-AW RADAR FACILITY UR 7127N 1361ØE
NO TALL KING OR ASSOCIATED EQUIPMENT OBSERVED IN SEARCH AREA.
NIZHNIYE KRESTY TALL KING-AWSRADAR FAC : UR 6846N 16121E
IDENTIFICATION ONLY.
DRLOVKA TALL KING RADAR SITE UR 4300N 06947E
HEAVY CLOUDS COVER ENTIRE SEARCH AREA. NO TALL KING, VHF OR UHF OBSERVED IN CLOUD-FREE AREA TO THE SOUTH.
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MISSION 4017 29 APR - 3 MAY 65	
OSTROV ISACHENKO TALL KING RADAR SITE UR 7712N Ø89Ø4E	
NO TALL KING OBSERVED IN CLOUD-FREE AREAS.	
OSTROV VIZE TALL KING RADAR 1 UR 793ØN Ø77ØØE	
NO TALL KING OBSERVED IN SEARCH AREA.	
<u> </u>	
OSTROV VIZE EARLY WARNING RADAR SITE 2 UR 7930N 07650E	
NO TALL KING OR OTHER RADAR OBSERVED IN SEARCH AREA.	
POLUOSTROV KHARA-TUMUS TALL KING RADAR UR 7344N 11046E	
NO TALL KING FACILITY OBSERVED IN SEARCH AREA.	
THE THE THE TRACE TO SERVED AND AREAS	
YALBA TALL KING RADAR SITE UR 591ØN Ø685ØE	
NO TALL KING OBSERVED ON CLOUD-FREE PHOTOGRAPHY.	
UGOLNYY TALL KING-AIR WARNING RADAR FAC UR 6438N 17801E	BONUS
10 NM SE OF UGOLNYY.	

	Approved For Releate 02008/E1/21R E & IA-RDP03-00140R000100010022-7	2: 2:
1	MISSION 4017 29 APR - 3 MAY 65	
	FACILITY CONSISTS OF A TALL KING ANTENNA ON A BUILDING, I SUPPORT BUILDING, AND A PROBABLE GENERATOR BUILDING. AN ASSOCIATED RANGE AND AZIMUTH RADAR, PROBABLY A BAR LOCK, IS SITUATED APPROXIMATELY 0.5 NM TO THE EAST.	
1,		
•	NOVOSIBIRSK ICBM POSSIBLE ELECTRONICS FACI UR 5517N Ø83Ø2E 1.8 NM SE OF LAUNCH SITE B. SITE CONSISTS OF 2 EARTH SCARS MEASURING APPROXIMATELY 1,2ØØ FT LONG AND FORMING AN ANGLE OF APPROXIMATELY 1Ø5 DEGREES. A MOUNDED POSITION WITH AN UNIDENTIFIED OBJECT ON TOP IS AT THE END OF EACH SCAR. THESE END POSITIONS ARE BEING SECURED BY A FENCE. THE CENTER POSITION CONSISTS OF 4 MOUNDED POSITIONS WITH UNIDENTIFIED EQUIPMENT ON EACH. SECURITY OF THE CENTER POSITION CANNOT BE DETERMINED.	BONUS 2
1		

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Military Activity

Appr ov	ed For Release 2008 FARE EIA-	RDP03-00140R000100010022-7
	MISSION 4017 29	APR - 3 MAY 65
	MILITARY,	ACTIVITY
PHARI DZONG	ARMY BARRACKS AND CAMP	TI 2743N Ø89Ø9E
YATUNG- AREA CO CONTAIN QUADRAN	EDGE OF PHARI DZONG, I GYANGTSE ROAD. VERED ON HAZY, FAIR PHO S APPROXIMATELY 10 BUIL GLES, AND APPROXIMATELY SIBLE VEHICLE OBSERVED.	TOGRAPHY. SECURED AREA DINGS ARRANGED AROUND 2
LTRADUM SUPPL	Y DEPOT	TI : 2938N Ø8411E
PARTIALI BUILDINI BUILDINI AREA COI A SECURI	NTAINS 4 PROBABLE BARRAG	S 13 WAREHOUSE-TYPE DBABLE ADMINISTRATION S. A SEPARATELY SECURED CKS AND 1 OTHER BUILDING. S ADJACENT TO THE DEPOT.
VEN-CHUAN BAI	RRACKS REST⊹& MAINTENANO	E AREA CH 3317N Ø9154E
AREA IS FACILITY	COVERED ON CLEAR GOOD I Y APPEARS ABANDONED, ONI BUILDING REMAIN. THREE	PHOTOGRAPHY. THE ENTIRE LY THE COMPOUND WALLS AND
ALEKSANDROVSH	K-SAKHALINSKIY.ARMY.BKS	NORTH UR 5054N 14210E
BUSES, 5	OCCUPIED。 NINE POSSIBLE 66 CARGO TRUCKS, 65 POSSENTIFIED VEHICLES OBSERV	SIBLE CARGO TRUCKS, AND
17 011101		

TOD-SEGDET
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MISSION 4017 29 APR - 3 MAY 65
BUREVESTNIK ARMY BARRACKS KASATKA UR 4502N 14745E
AREA IS OCCUPIED. NO TANKS OBSERVED.
NIKOLAYEV ARMY BARRACKS NORTHEAST AL 2. UR 4658N Ø32Ø1E
NO APPARENT CHANGE SINCE CLOUD-FREE AREAS. ALL BUT 25 PERCENT OF 1 BARRACKS AREA IS CLOUD-FREE AND COVERED ON FAIR PHOTOGRAPHY. SEVEN PROBABLE TANKS/SP GUNS, 3 PROBABLE UNIDENTIFIED TRAILERS, 27 CARGO TRUCKS, 4 UNIDENTIFIED VEHICLES, 5 FA PIECES, AND 26 PROBABLE UNIDENTIFIED PIECES OF EQUIPMENT OBSERVED IN CLOUD-FREE AREAS.
NIKOLAYEV ARMY BARRACKS EAST UR 4657N Ø32Ø1E
INSTALLATION IS COVERED ON GOOD, CLEAR PHOTOGRAPHY AND IS AN APARTMENT COMPLEX AND DOES NOT APPEAR TO BE MILITARY. NO VEHICLES OR EQUIPMENT OBSERVED.
NIKOLAYEVSK TROOP BARRACKS WEST UR 53Ø8N 14Ø42E
ON CLEAR, SNOW-COVERED PHOTOGRAPHY. AREA IS UCCUPIED. EIGHT POSSIBLE VEHICLES OBSERVED.
JLAN-UDE ARMY BARRACKS UDA RIVER SOUTH UR 5149N 10744E
AREA COVERED ON POOR, HAZY PHOTOGRAPHY. NO NEW CONSTRUCTION, CHANGES, VEHICLES, WEAPONS OR EQUIPMENT OBSERVED.

	MISSION 4017	29 APR - 3 M	AY 65	
CERKI ARMY	BARRACKS	UR	3749N Ø6512E	
AREA	APPEARS OCCUPIED. NINE	POSSIBLE TA	NKS OBSERVED.	
SEVERO-KUR	ILSK ARMY BARRACKS WEST	T UR	5041N 15607E	
	RN SECTION OF AREA COVE			
SNOW-(COVERED PHOTOGRAPHY WIT	H SCATTERED	CLOUDS.	
FACIL	ITIES INCLUDE 5 PROBABL MENT OBSERVED IN CLOUD-	E BARRACKS.	NO VEHICLES OF	ર ⊹
E40111	TENT OBSERVED IN CEUID-	TREE AKEAS.		
_				
OVETSKAYA	GAVAN ARMY BARRACKS TO			
	OAVAN ANNI BARRACKS IU	IKI N UR	4908N 14020E	
AREA (COVERED ON GOOD, CLEAR	PHOTOGRAPHY.	AREA IS	
AREA (OCCUPI 9 BARE	COVERED ON GOOD, CLEAR LED AND CONTAINS A SECU RACKS/QUARTERS, 1 ADMIN	PHOTOGRAPHY. RED AREA WITH	AREA IS H 10 BARRACKS, PPORT BUILDING	,
AREA (OCCUP) 9 BARF 3 STOR	COVERED ON GOOD, CLEAR IED AND CONTAINS A SECU RACKS/QUARTERS, 1 ADMIN RAGE BUILDINGS, AT LEAS	PHOTOGRAPHY. RED AREA WITH ISTRATION/SUI T-22 SUPPORT	AREA IS H 10 BARRACKS, PPORT BUILDING, BUILDINGS, AND	,
AREA (OCCUP) 9 BARF 3 STOR	COVERED ON GOOD, CLEAR LED AND CONTAINS A SECU RACKS/QUARTERS, 1 ADMIN	PHOTOGRAPHY. RED AREA WITH ISTRATION/SUI T-22 SUPPORT	AREA IS H 10 BARRACKS, PPORT BUILDING, BUILDINGS, AND	
AREA (OCCUP) 9 BARF 3 STOR	COVERED ON GOOD, CLEAR IED AND CONTAINS A SECU RACKS/QUARTERS, 1 ADMIN RAGE BUILDINGS, AT LEAS	PHOTOGRAPHY. RED AREA WITH ISTRATION/SUI T-22 SUPPORT	AREA IS H 10 BARRACKS, PPORT BUILDING, BUILDINGS, AND	,
AREA (OCCUP) 9 BARF 3 STOR	COVERED ON GOOD, CLEAR IED AND CONTAINS A SECU RACKS/QUARTERS, 1 ADMIN RAGE BUILDINGS, AT LEAS	PHOTOGRAPHY. RED AREA WITH ISTRATION/SUI T-22 SUPPORT	AREA IS H 10 BARRACKS, PPORT BUILDING, BUILDINGS, AND	,
AREA (OCCUP) 9 BARE 3 STOE A POSS	COVERED ON GOOD, CLEAR IED AND CONTAINS A SECU RACKS/QUARTERS, 1 ADMIN RAGE BUILDINGS, AT LEAS SIBLE SECURED MOTOR POO	PHOTOGRAPHY. RED AREA WITH ISTRATION/SUI T-22 SUPPORT L. NO TANKS	AREA IS H 10 BARRACKS, PPORT BUILDING, BUILDINGS, AND OBSERVED.	
AREA O OCCUPI 9 BARE 3 STOE A POSS	COVERED ON GOOD, CLEAR IED AND CONTAINS A SECU RACKS/QUARTERS, 1 ADMIN RAGE BUILDINGS, AT LEAS SIBLE SECURED MOTOR POO	PHOTOGRAPHY. RED AREA WITH ISTRATION/SUIT 22 SUPPORT IL. NO TANKS	AREA IS H 10 BARRACKS, PPORT BUILDING, BUILDINGS, AND OBSERVED.	,
AREA O OCCUPI 9 BARE 3 STOE A POSS	COVERED ON GOOD, CLEAR IED AND CONTAINS A SECU RACKS/QUARTERS, 1 ADMIN RAGE BUILDINGS, AT LEAS SIBLE SECURED MOTOR POO GAVAN ARMY BARRACKS TO	PHOTOGRAPHY. RED AREA WITH ISTRATION/SUIT 22 SUPPORT IL. NO TANKS	AREA IS H 10 BARRACKS, PPORT BUILDING, BUILDINGS, AND OBSERVED.	
AREA (OCCUPI 9 BARF 3 STOF A POSS SOVETSKAYA IMMEDI TOKI P AREA I	COVERED ON GOOD, CLEAR IED AND CONTAINS A SECU RACKS/QUARTERS, 1 ADMIN RAGE BUILDINGS, AT LEAS SIBLE SECURED MOTOR POO GAVAN ARMY BARRACKS TO ATELY SOUTH OF SOVETSK OUG. S OCCUPIED AND COVERED	PHOTOGRAPHY. RED AREA WITH ISTRATION/SUIT-22 SUPPORT L. NO TANKS KI UR AYA GAVAN ORD	AREA IS H 10 BARRACKS, PPORT BUILDING, BUILDINGS, AND OBSERVED. 4906N 14018E DNANCE DEPOT	
AREA (OCCUP) 9 BARE 3 STOE A POSS SOVETSKAYA IMMEDI TOKI P AREA I PHOTOG	COVERED ON GOOD, CLEAR IED AND CONTAINS A SECURACKS/QUARTERS, 1 ADMIN RAGE BUILDINGS, AT LEAS SIBLE SECURED MOTOR POOF SOVETSKING. S OCCUPIED AND COVERED RAPHY. FACILITIES INC.	PHOTOGRAPHY. RED AREA WITH ISTRATION/SUIT 22 SUPPORT IL. NO TANKS KI UR AYA GAVAN ORD BY GOOD, CLE LUDE A SECURE	AREA IS H 10 BARRACKS, PPORT BUILDING, BUILDINGS, AND OBSERVED. 4906N 14018E DNANCE DEPOT EAR ED AREA WITH 12	
AREA O OCCUPI 9 BARE 3 STOE A POSS SOVETSKAYA IMMEDI TOKI P AREA I PHOTOG PROBAB	COVERED ON GOOD, CLEAR IED AND CONTAINS A SECURACKS/QUARTERS, 1 ADMIN RAGE BUILDINGS, AT LEAS SIBLE SECURED MOTOR POOF FOR ATTELY SOUTH OF SOVETSKING. S OCCUPIED AND COVERED RAPHY. FACILITIES INCIDED BARRACKS, 6 BARRACK	PHOTOGRAPHY. IRED AREA WITH ISTRATION/SUIT 22 SUPPORT IL. NO TANKS KI UR AYA GAVAN ORD BY GOOD, CLE LUDE A SECURE S/QUARTERS, 2	AREA IS H 10 BARRACKS, PPORT BUILDING, BUILDINGS, AND OBSERVED. 4906N 14018E DNANCE DEPOT EAR ED AREA WITH 12	
AREA O OCCUPI 9 BARE 3 STOF A POSS GOVETSKAYA IMMEDI TOKI P AREA I PHOTOG PROBAB ADMINI	COVERED ON GOOD, CLEAR IED AND CONTAINS A SECU RACKS/QUARTERS, 1 ADMIN RAGE BUILDINGS, AT LEAS SIBLE SECURED MOTOR POO GAVAN ARMY BARRACKS TO ATELY SOUTH OF SOVETSK UG. S OCCUPIED AND COVERED RAPHY. FACILITIES INC SERAPHY. FACILITIES INC SERAPH	PHOTOGRAPHY. IRED AREA WITH ISTRATION/SUIT 22 SUPPORT IL. NO TANKS KI UR AYA GAVAN ORD BY GOOD, CLE LUDE A SECURE S/QUARTERS, 2 STORAGE BUIL	AREA IS H 10 BARRACKS, PPORT BUILDING, BUILDINGS, AND OBSERVED. 4906N 14018E ONANCE DEPOT EAR ED AREA WITH 12 LDINGS, 24	
AREA O OCCUPI 9 BARE 3 STOE A POSS GOVETSKAYA IMMEDI TOKI P AREA I PHOTOG PROBAB ADMINI SUPPOR	COVERED ON GOOD, CLEAR IED AND CONTAINS A SECU RACKS/QUARTERS, 1 ADMIN RAGE BUILDINGS, AT LEAS SIBLE SECURED MOTOR POO GAVAN ARMY BARRACKS TO ATELY SOUTH OF SOVETSK UG. S OCCUPIED AND COVERED RAPHY. FACILITIES INC. LE BARRACKS, 6 BARRACK STRATION BUILDINGS, 11 T BUILDINGS, 2 PROBABLI	PHOTOGRAPHY. RED AREA WITH ISTRATION/SUIT 22 SUPPORT IL. NO TANKS KI UR AYA GAVAN ORD BY GOOD, CLE LUDE A SECURE S/QUARTERS, 2 STORAGE BUIL E VEHICLE SHE	AREA IS H 10 BARRACKS, PPORT BUILDING, BUILDINGS, AND OBSERVED. 4906N 14018E DNANCE DEPOT EAR ED AREA WITH 12 LDINGS, 24 EDS, 1 LARGE	
AREA O OCCUPI 9 BARF 3 STOF A POSS MMEDI TOKI P AREA I PHOTOG PROBAB ADMINI SUPPOR UNIDEN	COVERED ON GOOD, CLEAR IED AND CONTAINS A SECURACKS/QUARTERS, 1 ADMIN RAGE BUILDINGS, AT LEAS IBLE SECURED MOTOR POOF FOR ATELY SOUTH OF SOVETSKING. S OCCUPIED AND COVERED RAPHY. FACILITIES INCIDED BARRACKS, 6 BARRACKS STRATION BUILDINGS, 11 T BUILDINGS, 2 PROBABLITIFIED BUILDING CONNECT	PHOTOGRAPHY. RED AREA WITH ISTRATION/SUIT 22 SUPPORT L. NO TANKS KI UR AYA GAVAN ORD BY GOOD, CLE LUDE A SECURE S/QUARTERS, 2 STORAGE BUIL E VEHICLE SHE TED BY A POSS	AREA IS H 10 BARRACKS, PPORT BUILDING, BUILDINGS, AND OBSERVED. 4906N 14018E DNANCE DEPOT EAR ED AREA WITH 12 2 LDINGS, 24 EDS, 1 LARGE SIBLE COVERED	
AREA O OCCUPI 9 BARE 3 STOE A POSS SOVETSKAYA IMMEDI TOKI P AREA I PHOTOG PROBAB ADMINI SUPPOR UNIDEN WALKWA A PROB	COVERED ON GOOD, CLEAR IED AND CONTAINS A SECURACKS/QUARTERS, 1 ADMIN RAGE BUILDINGS, AT LEAS SIBLE SECURED MOTOR POOF FOR A SECURED AND COVERED RAPHY. FACILITIES INCIDED BARRACKS, 6 BARRACKS STRATION BUILDINGS, 11 T BUILDINGS, 2 PROBABLICATION BUILDING CONNECTIVE ON STACKS OF THE BUILDING CONNECTIVE ON TO 2 SMALL THE BUILDING CONNECTIVE ON TO 2 SMALL THE BUILDING COURSE.	PHOTOGRAPHY. IRED AREA WITH ISTRATION/SUIT 22 SUPPORT IL. NO TANKS KI UR AYA GAVAN ORD BY GOOD, CLE LUDE A SECURE S/QUARTERS, 2 STORAGE BUIL E VEHICLE SHE TED BY A POSS UNIDENTIFIED	AREA IS H 10 BARRACKS, PPORT BUILDING, BUILDINGS, AND OBSERVED. 4906N 14018E DNANCE DEPOT EAR ED AREA WITH 12 LDINGS, 24 EDS, 1 LARGE SIBLE COVERED BUILDINGS, AND	
AREA O OCCUPI 9 BARE 3 STOE A POSS SOVETSKAYA IMMEDI TOKI P AREA I PHOTOG PROBAB ADMINI SUPPOR UNIDEN WALKWA A PROB TWO PR	COVERED ON GOOD, CLEAR IED AND CONTAINS A SECURED AND CONTAINS A SECURED RACKS/QUARTERS, 1 ADMIN RAGE BUILDINGS, AT LEAS IBLE SECURED MOTOR POOF FACILITIES INCOMES OF ACTION BUILDINGS, 11 TO BUILDINGS, 11 TO BUILDINGS, 11 TO BUILDINGS, 11 TO BUILDINGS, 2 PROBABLITIFIED BUILDING CONNECT ABLE OBSTACLE COURSE. OBABLE FLATBED TRACTOR	PHOTOGRAPHY. IRED AREA WITH ISTRATION/SUIT 22 SUPPORT IL. NO TANKS KI UR AYA GAVAN ORD BY GOOD, CLE LUDE A SECURE S/QUARTERS, 2 STORAGE BUIL E VEHICLE SHE TED BY A POSS UNIDENTIFIED TRAILER TRUC	AREA IS H 10 BARRACKS, PPORT BUILDING, BUILDINGS, AND OBSERVED. 4906N 14018E DNANCE DEPOT EAR ED AREA WITH 12 LDINGS, 24 EDS, 1 LARGE SIBLE COVERED BUILDINGS, AND	
AREA O OCCUPI 9 BARE 3 STOE A POSS SOVETSKAYA IMMEDI TOKI P AREA I PHOTOG PROBAB ADMINI SUPPOR UNIDEN WALKWA A PROB TWO PR CARGO	COVERED ON GOOD, CLEAR IED AND CONTAINS A SECURED AND CONTAINS A SECURED RACKS/QUARTERS, 1 ADMIN RAGE BUILDINGS, AT LEAS IBLE SECURED MOTOR POOF FACILITIES INCIDENTAL PROPERTY OF SOVETSKING BARRACKS, 6 BARRACKS TO BARRACKS, 6 BARRACKS STRATION BUILDINGS, 11 THE BUILDINGS, 11 THE BUILDINGS, 2 PROBABLITIED BUILDING CONNECTIVICONVEYOR TO 2 SMALL BABLE OBSTACLE COURSE. OBABLE FLATBED TRACTOR TRUCKS, AND AT LEAST 1	PHOTOGRAPHY. IRED AREA WITH ISTRATION/SUIT 22 SUPPORT IL. NO TANKS KI UR AYA GAVAN ORD BY GOOD, CLE LUDE A SECURE S/QUARTERS, 2 STORAGE BUIL E VEHICLE SHE TED BY A POSS UNIDENTIFIED TRAILER TRUC	AREA IS H 10 BARRACKS, PPORT BUILDING, BUILDINGS, AND OBSERVED. 4906N 14018E DNANCE DEPOT EAR ED AREA WITH 12 LDINGS, 24 EDS, 1 LARGE SIBLE COVERED BUILDINGS, AND	
AREA O OCCUPI 9 BARE 3 STOE A POSS SOVETSKAYA IMMEDI TOKI P AREA I PHOTOG PROBAB ADMINI SUPPOR UNIDEN WALKWA A PROB TWO PR CARGO	COVERED ON GOOD, CLEAR IED AND CONTAINS A SECURED AND CONTAINS A SECURED RACKS/QUARTERS, 1 ADMIN RAGE BUILDINGS, AT LEAS IBLE SECURED MOTOR POOF FACILITIES INCOMES OF ACTION BUILDINGS, 11 TO BUILDINGS, 11 TO BUILDINGS, 11 TO BUILDINGS, 11 TO BUILDINGS, 2 PROBABLITIFIED BUILDING CONNECT ABLE OBSTACLE COURSE. OBABLE FLATBED TRACTOR	PHOTOGRAPHY. IRED AREA WITH ISTRATION/SUIT 22 SUPPORT IL. NO TANKS KI UR AYA GAVAN ORD BY GOOD, CLE LUDE A SECURE S/QUARTERS, 2 STORAGE BUIL E VEHICLE SHE TED BY A POSS UNIDENTIFIED TRAILER TRUC	AREA IS H 10 BARRACKS, PPORT BUILDING, BUILDINGS, AND OBSERVED. 4906N 14018E DNANCE DEPOT EAR ED AREA WITH 12 LDINGS, 24 EDS, 1 LARGE SIBLE COVERED BUILDINGS, AND	



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MISSION 4017 29 APR - 3 MAY 65	
INSTALLATION IS COVERED ON FAIR, HAZY PHOTOGRAPHY. NO TANKS OR OTHER EQUIPMENT OBSERVED. THE SECURITY AND BUILDING TYPES INDICATE A SUPPLY DEPOT FUNCTION.)
SOVETSKAYA GAVAN SUPPLY DEPOT VANINO 5 UR 4905N 14017E	
ENTIRE AREA COVERED ON GOOD, CLEAR PHOTOGRAPHY.	
FACILITIES INCLUDE 9 LONG, NARROW, PARALLEL WAREHOUSE/STORAGE BUILDINGS AND 4 OTHER BUILDINGS. AT LEAST 16 CARGO TRUCKS, AT LEAST 10 OTHER VEHICLES, AND AT LEAST 8 UNIDENTIFIED PIECES OF EQUIPMENT OBSERVED BETWEEN STORAGE BUILDINGS. NO TANKS OBSERVED	c c
SOVETSKAYA GAVAN SUPPLY DEPOT PYATISOTKA UR 4903N 14016E 1.4 NM SSW OF VANINO PORT AND 1.1 NM SSE OF SOVETSKAYA GAVAN SUPPLY DEPOT VANINO NO 2. AREA COVERED BY GOOD, CLEAR PHOTOGRAPHY. FACILITIES INCLUDE A SECURED AREA WITH 23 VARIOUS—SIZED WAREHOUSE/STORAGE BUILDINGS AND 7 SMALL BUILDINGS. AT	
LEAST 16 PROBABLE CARGO TRUCKS, 15 UNIDENTIFIED VEHICLES, AND AN UNDETERMINED NUMBER OF UNIDENTIFIED PIECES OF EQUIPMENT/MATERIAL OBSERVED THROUGHOUT THE ENTIRE AREA. NO TANKS OBSERVED.	
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BUILDINGS, 18 BARRACKS, 6 STORAGE BUILDINGS, 2 VEHICLE SHEDS, AND 8 SUPPORT BUILDINGS. TRAINING FACILITIES INCLUDE 2 ATHLETIC FIELDS, 4 SMALL-ARMS FIRING RANGES, A TRACKED-VEHICLE DRIVER-TRAINING AREA, AND AN IMPANTRY FIELD TRAINING AREA. NO COMMUNICATIONS FACILITIES OBSERVED. THE BARRACKS AREA AND AN ASSOCIATED STORAGE AREA ARE SECURED BY WALLS. SIX TANKS/SP GUNS AND 10 CARGO TRUCKS ARE LOCATED IN A STORAGE AREA IMMEDIATELY SW OF THE BARRACKS AREA, AND AT LEAST 23 CARGO TRUCKS, 4 POSSIBLE FA PIECES, 1 BUS, AND 35 UNIDENTIFIED VEHICLES ARE IN CLOUD-FREE PORTIONS OF BARRACKS AREA. LITOMERICE ARMY BARRACKS EAST CZ 5032N 01408E AREA IS OCCUPIED. NO TANKS OBSERVED. GRYFICE ARMY BARRACKS 1 PO 5325N 01501E AREA IS OCCUPIED. THIRTEEN TANKS OBSERVED. KOSTRZYN ARMY BARRACKS PIONEER 3 PO 5235N 01440E AREA IS OCCUPIED. NO TANKS OBSERVED. KOSTRZYN ARMY BARRACKS PIONEER 3 PO 5235N 01440E AREA IS OCCUPIED. NO TANKS OBSERVED. SLUBICE ARMY BARRACKS 1 AND 2 PO 5221N 01434E INSTALLATION APPEARS OCCUPIED. SIX TANKS/SP GUNS AND	Approved For Release 2008/F/18 F.C.IA-RDP03-00140R000100010022-7	
BUILDINGS, 10 BARRACKS, 6 STDRAGE BUILDINGS, 2 VEHICLE SHEDS, AND 8 SUPPORT BUILDINGS. TRAINING FACILITIES INCLUDE 2 ATHLETIC FIELDS, 4 SMALL-ARMS FIRING RANGES, A TRACKED-VEHICLE DRIVER-TRAINING AREA, AND AN INFANTRY FIELD TRAINING AREA. NO COMMUNICATIONS FACILITIES OBSERVED. THE BARRACKS AREA AND AN ASSOCIATED STORAGE AREA ARE SECURED BY WALLS. SIX TANKS/SP GUNS AND 10 CARGO TRUCKS ARE LOCATED IN A STORAGE AREA IMMEDIATELY SW OF THE BARRACKS AREA, AND AT LEAST 23 CARGO TRUCKS, 4 POSSIBLE FA PIECES, 1 BUS, AND 35 UNIDENTIFIED VEHICLES ARE IN CLOUD-FREE PORTIONS OF BARRACKS AREA. LITOMERICE ARMY BARRACKS EAST CZ 5032N 01408E AREA IS OCCUPIED. NO TANKS OBSERVED. STARGARD SZCZECINSKI ARMY BARRACKS 1, 2 PO 5320N 01501E AREA IS OCCUPIED. THIRTEEN TANKS OBSERVED. KOSTRZYN ARMY BARRACKS PIONEER 3 PO 5235N 01440E AREA IS OCCUPIED. NO TANKS OBSERVED. SLUBICE ARMY BARRACKS 1 AND 2 PO 5221N 01434E INSTALLATION APPEARS OCCUPIED. SIX TANKS/SP GUNS AND		
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16 POSSIBLE TANKS/SP GUNS OBSERVED.	INSTALLATION APPEARS OCCUPIED. SIX TANKS/SP GUNS AND 16 POSSIBLE TANKS/SP GUNS OBSERVED.	
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Complexes

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MISSION 4017 29 APR - 3	
COMPLEXES	
LU-TA COMPLEX	CH 3855N 12137E
WESTERN EDGE OF COMPLEX COVERED ON OBLIND SIGNIFICANT CONSTRUCTION ACTIVITY OF CAR PLANT AND MINOR LIGHT INDUSTRY APPOTHER MAJOR INDUSTRY OBSERVED.	OBSERVED, RATI
MALANG COMPLEX	ID 0759S 11238E
FIFTY PERCENT OF COMPLEX VISIBLE ON GOPPHOTOGRAPHY. MILITARY INSTALLATION WITH APPROXIMATE IS LOCATED ON EAST EDGE OF MALANG. TWO AREAS ARE LOCATED APPROXIMATELY 6 NM NI INDUSTRIAL ACTIVITY OR CONSTRUCTION OBSERVED.	ELY 250 BUILDINGS 10 SMALL, MILITARY 1E OF MALANG, NO
SURABAJA COMPLEX	ID Ø715S 11245E
NO SIGNIFICANT CHANGE IN FACILITIES OBS	SERVED ON GOOD
KRASNOVODSK COMPLEX	UR 4000N 05300E
PETROLEUM REFINERY IS ONLY MAJOR INDUST	TRY IN COMPLEX.
SIGNIFICANT LEVEL OF INDUSTRIAL ACTIVIT BY VOLUME OF TRAFFIC IN PORT FACILITIES SHIPPING INCLUDES 1 TRAIN CAR FERRY, 4 SMALL TANKERS, 1 LARGE DRY CARGO, 3 SMA PATROL CRAFT, AND NUMEROUS SMALL FISHIN CRAFT.	S AND RAIL YARDS. LARGE TANKERS, 3 ALL DRY CARGO. 10
RAIL YARD SERVING FERRY BOAT IS APPROXI PERCENT FULL, OTHER RAIL YARDS IN TOWN APPROXIMATELY 25 PERCENT OCCUPIED.	IMATELY 75 ARE
KRASNOVODSK AIRFIELD, APPROXIMATELY 3 N CONTAINS APPROXIMATELY 160 AIRCRAFT (12	NM NW OF COMPLEX. 20 OF WHICH ARE
45	

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MISSION 4017 29 APR - 3 MAY 65
FIGHTER-TYPE). FOR DETAILED AIRCRAFT READOUT SEE COMOR
LENINGRAD HVY EQP PLT KRASNY PUTILOV 185 UR 5953N Ø3Ø15E
PLANT COVERED ON PHOTOGRAPHY WITH SCATTERED CLOUDS AND DARK CLOUD SHADOW WHICH PRECLUDES COMPLETE DESCRIPTION OF PLANT, DETERMINATION OF PLANT EXPANSION, DETECTION OF VEHICLES, OR DETECTION OF ACTIVITY IN TESTING AREA. CONSTRUCTION OF A LARGE SHOP AND 1 OTHER BUILDING HAS
BEGUN SINCE

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Attachments

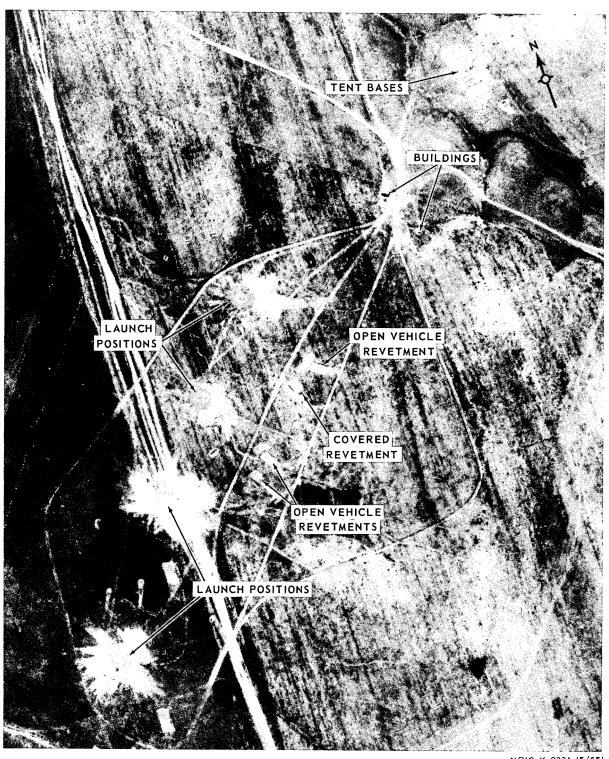
TRIAD AREAS, SAM SITE E33-1, MOSCOW, USSR

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MISSION 4017, 29 APRIL - 3 MAY 1965

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KURGANCHA FIXED FIELD MRBM SITE, USSR

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